Mail To: P.O. Box 740011



December 27, 1994

Louisville, Kentucky 40201

Site: Luis dans

Broak: F. 4

Other: V. 8

Ms. Liza I. Montalvo
Remedial Project Manager
Kentucky/Tennessee Section
U. S. Environmental Protection Agency
Region IV
345 Courtland Street, N. E.
Atlanta, GA 30365

Re Results of Groundwater Quality Monitoring - FY 95, Second Quarter (FY95-2Q), Lee's Lane Superfund Site, Jefferson County, Kentucky, Administrative Order on Consent, USEPA Docket No. 91-32-C

Dear Ms. Montalvo:

In accordance with paragraph 11, under <u>Reporting Requirement</u>, of the <u>subject Consent Order and Attachment 1</u>, Operation and Maintenance Plan for Post-Removal Site Control at the Lee's Lane Landfill Site, Section 4.4, Groundwater Quality Monitoring, attached for your information files is one photocopy each of the following analyses and reports prepared by Heritage Laboratories, Inc., 4925 Heller Street, Louisville, Kentucky 40218 for MSD.

1. Certificate of Analysis

WELL	SAMPLE	LAB	REPORT
LOCATION	DESCRIPTION	<u>ID</u>	LENGTH
MW-02 MW-04 MW-05 MW-05 -Dup FB MW-A MW-B	LL-MW-02-09 LL-MW-04-09 LL-MW-05-09 LL-MW-05-09 -Dup LL-FB-09 LL-MW-A-09 LL-MW-B-09	L101494 L101490 L101492 L101493 L101491 L101496 L101495	7 pages



"An equal opportunity employer M/F/H/V"
Printed on Recycled Material

400 South Sixth Street Louisville, Kentucky 40202-2397

> Mail To: P.O. Box 740011 Louisville, Kentucky 40201



Ms. Lisa Montalvo December 27, 1994 Page 2

2. **Ouality Assurance Reports**

WELL	SAMPLE	LAB	REPORT
<u>LOCATION</u>	<u>DESCRIPTION</u>	<u>ID</u>	LENGTH
QAMW-02	LL-MW-02-09	L101494	11 pages
QAMW-04	LL-MW-04-09	L101490	11 pages
QAMW-05	LL-MW-05-09	L101492	11 pages
QAMW-05 -Dup	LL-MW-05-09 -Dup	L101493	11 pages
QAFB	LL-FB-09	L101491	11 pages
QA Report for MW-A	LL-MW-A-09	L101496	11 pages
QA Report for MW-B	LL-MW-B-09	L101495	11 pages

- Volatile Continuing Calibration Check: File ID 3670G, 12/03/94 2 pages
 - Volatile Continuing Calibration Check: 12/05/94 2 pages
- Volatile Analysis Method Blank, SW846-8240 A File ID: 3671G 12/03/94 - 1 page Volatile Analysis - Method Blank, SW846-8240 A File ID: 9181J 12/05/94 - 1 page
- Semi-Volatile Analysis Continuing Calibration Check, 12/01/94, 3 pages 5. Semi-Volatile Analysis - Continuing Calibration Check, 12/04/94, 4 pages
- Semi-Volatile Analysis Water Method Blank, Analysis Method: Mass Spec File: 9317H, 12/01/94 - 2 pages Semi-Volatile Analysis - Water Method Blank, Analysis Method: Mass Spec File: 1713B, 12/04/94 - 2 pages

The above identified Certificates of Analysis, Quality Assurance Reports, and other documentation were received by the undersigned on December 22, 1994, and are transmitted within the five (5) working day requirement of Paragraph 11 of the Consent Order.



Ms. Lisa Montalvo December 27, 1994 Page 3

Please advise if you have any questions concerning the attached information.

Sincerely,

C. A. Neumayer

Director of Operations

Thomas ME Dride

CAN/dc

CAN1-4A

Enclosures

cc: Kentucky Natural Resource Environment Protection Cabinet

Mr. Rick Hogan, Division of Waste Management

Kentucky Natural Resource Environment Protection Cabinet

Mr. Jeff Pratt, Division of Waste Management

G. R. Garner, Executive Director, MSD

File WD-2 (Lee's Lane M&M)